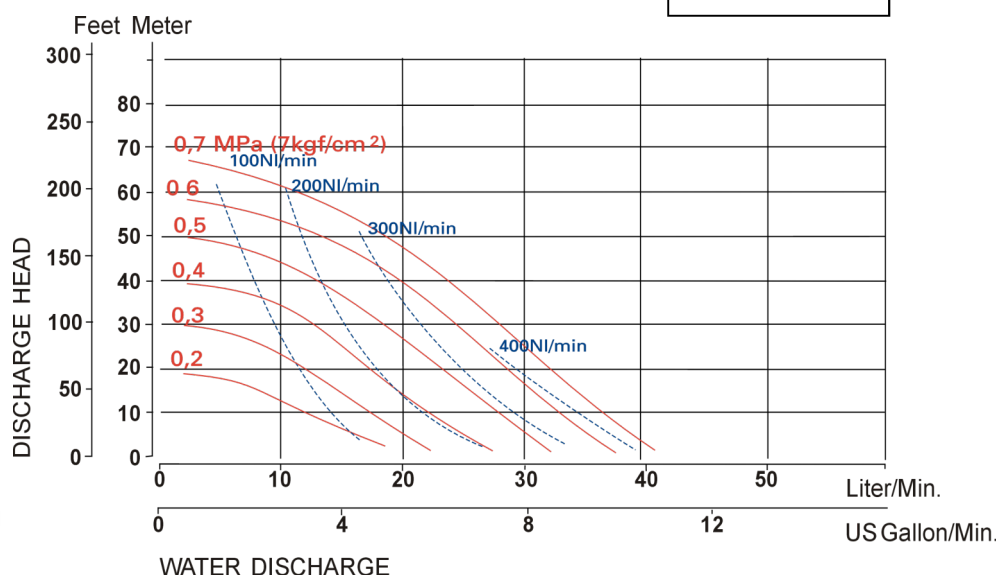
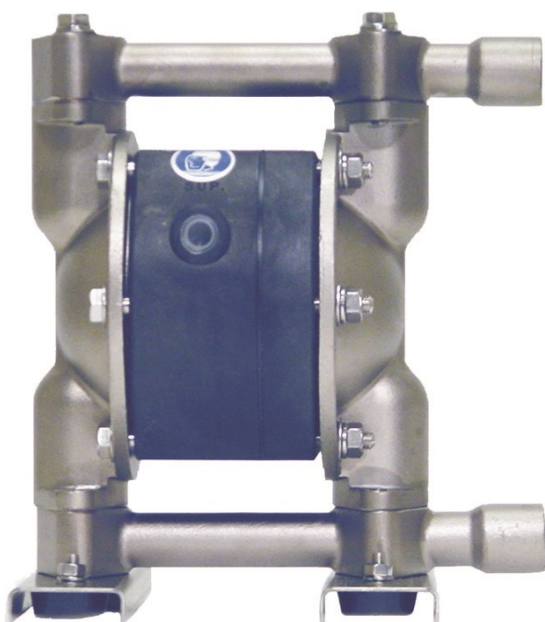




## DATA SHEET

NDP-15BSTU



TECHNICAL DATA			Pump type NDP-15BSTU				
Air supply pressure	0,2-0,7	MPa	Max. viscosity (neg. suc.)		3.000	Cp	
Max. discharge volume/cycle	100	Cc	Max. viscosity (flooded suction.)		5.000	Cp	
Max. discharge volume	42	L/min	Max. air consumption		450	NL/min	
Max. discharge pressure	0,7	MPa	Max. noise level		81	dB(a)	
Max. size of solids	1	mm	Operating temp. ambient		70	°C	
Max. suction lift dry	PTFE fitted	1,2	m	<b>Max operating temp. fluid</b>			
Max. suction lift wet	PTFE fitted	2,0	m	Diaphragm compound			
Max. fluid inlet pressure	PTFE fitted	0,03	MPa	Diaphragm compound	TU PTFE-EPDM	90	°C
Max. suction lift dry	Rubber fitted		m	Diaphragm compound			
Max. suction lift wet	Rubber fitted		m				
Max. fluid inlet pressure	Rubber fitted		MPa	Net Weight	Type S	SUS	6,2 Kg
Caution! Data based on water (1 Cp)							
Wetted parts: Pump chambers + manifolds			SCS14 - Stainless steel 316				
Motor			PPS - Ryton				

